				6	TPE.	6							
Substitute for form 144B/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICAN (use as many sheets as necessary)											<u></u>	‡	
							Application Number 09/775,750					_	
							Filing Date			February 2, 2001			
							First Named Inventor			Jongsma et al.			
							Group Art Unit			1648			
							Examiner Name		S. 1	S. Foley			
Sheet	Sheet 1			of 1		Attorney Docket Number		AH	AHP-98248-02 Pages, Columns, Lines,				
												UIU Z	
	·				U.S.	PAT	TENT DOCUM	LENTS				;	
Examiner Initials*	Cite	U.S. Patent Docur		T	Name	of Pate	entee or Applicant	Date of Publica		P	ages, Columns, Lines, Where Relevant	í	
	No.	Number (If known)		Kind Code (If Known	ind Code		d Document	Cited Document MM-DD-YYYY			Passages or Relevant Figures Appear		
84	1.	5,750,113 Co			Cook			05-12-1998	2-1998 424/.		22./		
					20222	~~~							
		•			FOREIC	JN I	PATENT DOC	UMENTS					
Examiner Initials*	Cite No.	Foreign Patent Document				Name of Patentee or				Pages, Columns, Lines, Where Relevant			
		Office	ce Number			Code nown)	Applicant of Cited document		Cited Document MM-DD-YYYY		Passages or Relevant Figures Appear	Т	
SHE	2.	WO 99/53950					PCT		10-28-1999				
			OTHER	DDIOD	A TDO	NTO B	I DAMENIO I I	CEED A COLLO	E DO	CHINARY	n		
			OTHER				PATENT LIT						
Examiner Initials*	Cite No.		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.										
	3.	Chew et al., Avian Disease 41:598-603, 1997, Pathogenicity of Attenuated Infectious Bronchitis Virus for											
SH		Oviducts of Chickens Exposed in Ovo											
	4.	WAKENELL, et al., Am J Vet Res, Vol. 47, No. 4, April 1986, Chicken embryonal vaccination with avian											
Str		infectious bronchitis virus											
	5.	Bronchitis Virus: Histologic and Ultrastructural Lesion Response and Immunologic Response to											
SHE													
4.		Vaccina	Vaccination										